

# Near<sup>®</sup> Zigbee PIR Motion Sensor User Manual

# Status indicator

Product Description



Fresnel lens

## Network Setting

1. Power on the product.



Rotate the battery cover anticlockwise to open.



Remove the battery insulation film to power on the product, the red LED will flash slowly for self-checking.

2. Press the reset button for 5s and release, the green LED will flash for network setting.



Press the reset button for 5s then release.



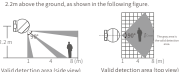
- Distribution network: Press the reset button for 5s-10s, the red LED is on, once red LED turns off, release the reset button, the green LED
- flashes, means ready for network setting. . The green LED will be on for 5s then turns off to indicate
- network setting succeeds. If fails, the green LED is off.

- 3. Installation Instructions: (1) After powered on, the product will enter self-checking state and
- the red LED will flash for 60s.
- (2) After self-checking, the product enters test mode for 5 minutes. When it detects human motion, the red LED flash and sends an alarm signal.
- (3) During working status, press set button, the red LED flash once.
- then enter testing mode. (4) After test mode is completed, sensor will enter normal working state: Human detected - motion triggers sensor - red light comes on - information reported via notification / trigger smart scene. Motion will not be registered within 1 minute of detection, after which another minute is required for PIR motion sensor to refresh.

Installation Instructions 1. Installation position: Install the product where people may be detected to cross. It is recommended that the product be about



Valid detection area (side view)



2. Product installation: Remove the protective film from the adhesive on the base and attach the base to the installation position. Mount the product to the base.

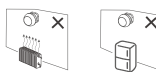


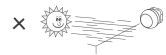
Remove the protective film Mount the product from the adhesive on the base on the magnetic base.

shortened.

- (1) There should be no object obstructing the detection range of the
- sensor so as not to affect the detection results. (2) If a structure (such as a wall) comes between the sensor and the Zigbee gateway, the wireless communication distance will be

(3) The installation position of the equipment should be far away from air conditioning, electric fans, refrigerators, ovens and other objects that cause temperature changes, and direct sunlight should be avoided.





### Technical Parameters

Wireless Technology	ZigBee
Working Voltage	DC 3 V (CR123A battery)
Transmission Frequency	2.4 GHz
Working Temperature	–10°C to +55°C
Undervoltage Alarm	Supported
Detection Radius	8 m
Detection Angle	90°
Installation Height	2.2 m
Dimensions	48.4 mm x 53.4 mm

# Toxic or Hazardous Substances or Elements of this Product

	Toxic or Hazardous Substances or Elements					
omponent ame	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr (VI))	Polybrominated biphenyls (PBBs)	Polybromina diphenyl eth (PBDEs)
ED	0	0	0	0	0	0
СВ	0	0	0	0	0	0
over and ther omponents	0	0	0	0	0	0

### This table complies with SJ/T 11364.

exceeds that stipulated in GB/T 26572.

- indicates that the toxic or hazardous substance amount contained in all homogeneous materials of a component does not exceed that stipulated in GB/T 26572.
- X: indicates that the toxic or hazardous substance amount contained in at least one of the homogeneous materials of a component

## Warranty Certificate

### Warranty policy:

- If the product has quality problems within 7 days of the payment date, you can apply for a refund based on the invoice price or to replace with the same model or have it repaired..
- If the product has quality problems within 15 days of the payment date, you can apply to replace the product with he same model or have it repaired.
- 3. If the product has quality problems within 12 months of the payment date, you can apply to have it repaired.

## What is not covered under this warranty:

- The product owner has no warranty certificate or the warranty service has expired.
- 2. Damage caused by improper use, maintenance, or storage
- Damage caused by hisproper use; maintenance, or storage
  Damage caused by disassembly and repair without Tuya's
  authorization
- 4. Damage caused by force majeure
- 5. Normal discoloration and depreciation after the product has been used

## User Form

Iser information (Specify r	eal information. Tuya promis
o use the information only	for after-sales services.)

Fmail —		
Email —		
Zip code		
Address ———		
Product information		
Name ————	— Model ———	
Color	_ Product SN _	
Service Return 🔾	Replace 🔘	Repair 🔘
Fault symptoms		
Handling date		
Maintenance personnel	cianatura	

## Vendor Form

User information (Specify real information. Tuya promises to use the information only for after-sales services.)

Name

Email		
Zip code		
Address		
Product information		
Name	Model	
Color———	_ Product SN _	
Service Return 🔾	Replace 🔘	Repair 🔘
Fault symptoms		
Handling date		